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DIALOG(R)File 351:Derwent WPI (c) 2002 Derwent Info Ltd. All rts. reserv. 011705057 **Image available** WPI Acc No: 1998-121967/199812

Device for inserting medical instrument into neuronal part of head comprises fixture plate, insertion tube which can be inserted and fixed in scalp, also having clamp that can adjust dihedral angle

Patent Assignee: DAUM GMBH (DAUM-N) Number of Countries: 001 Number of Patents: 002

Patent Family:

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Abstract (Basic): DE 29719526 U

The insertion device can be screwed into the skull by a cutting thread (6), and an instrument (4) inserted and fixed into the dihedral angle. The angle (alpha) resulting from the vertical axis (13) with the fixture plate, and the axis of the insertion tube (12) is adjustable by a clamp (5).

The appliance can be sealed in sterile conditions and left in the patient for some time. The position, once set, can be later resumed. The appliance is made of biocompatible material inserted in the nuclear magnetic tomograph, and has no image distortions.

ADVANTAGE - Neuro-surgery is not hindered by the patient's head movement.

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Derwent Class: P31; P34

International Patent Class (Main): A61B-017/56

International Patent Class (Additional): A61B-005/055; A61B-010/00; A61B-017/34; A61L-031/00; A61M-025/00; G01R-033/58

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